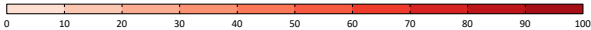
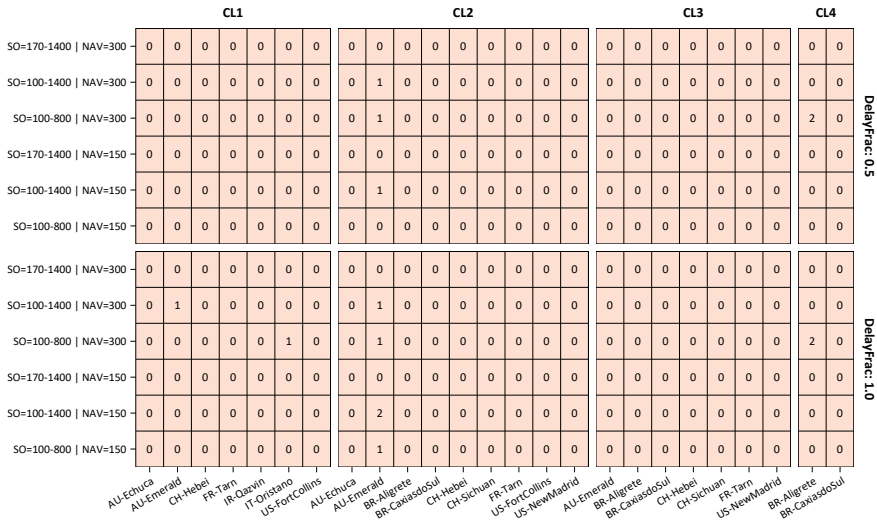
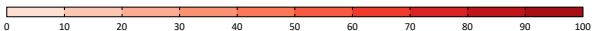


Probability of yield reduction >5%

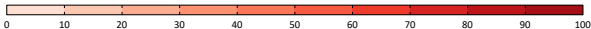


	CL1							CL2							CL3							CL4		DelayFrac: 0.5	
SO=170-1400   NAV=300	1	9	2	0	0	1	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SO=100-1400   NAV=300	4	10	5	3	4	13	5	2	13	5	0	5	2	3	4	1	2	1	0	5	3	1	3	0	0
SO=100-800   NAV=300	3	10	1	3	6	15	6	2	8	4	0	3	0	2	4	2	4	1	0	0	0	1	1	2	0
SO=170-1400   NAV=150	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SO=100-1400   NAV=150	2	6	1	1	0	0	0	0	11	0	0	2	2	1	1	0	0	0	0	1	3	1	2	0	0
SO=100-800   NAV=150	0	7	0	3	0	0	0	0	4	1	0	1	0	1	0	1	0	0	0	0	0	0	0	2	0
SO=170-1400   NAV=300	2	18	4	0	1	3	1	1	7	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
SO=100-1400   NAV=300	7	17	8	8	10	24	9	4	20	9	0	8	3	5	7	5	10	3	0	8	3	2	4	1	0
SO=100-800   NAV=300	8	18	7	8	11	24	8	2	14	7	0	6	1	3	8	6	5	3	0	3	1	1	3	2	0
SO=170-1400   NAV=150	0	2	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SO=100-1400   NAV=150	2	11	0	7	0	1	1	0	15	1	0	3	3	2	2	2	0	1	0	2	3	3	2	0	0
SO=100-800   NAV=150	1	11	1	5	0	1	0	0	7	1	0	3	0	2	0	3	0	0	0	0	0	0	1	2	0
	AU-Echuca	AU-Emerald	CH-Hebei	FR-Tarn	IR-Qazvin	IT-Oristano	US-FortCollins	AU-Echuca	AU-Emerald	BR-Aligrete	BR-CaxiasdoSul	CH-Hebei	CH-Sichuan	FR-Tarn	US-FortCollins	US-NewMadrid	AU-Emerald	BR-Aligrete	BR-CaxiasdoSul	CH-Hebei	CH-Sichuan	FR-Tarn	US-NewMadrid	BR-Aligrete	BR-CaxiasdoSul

Probability of yield reduction &gt;10%

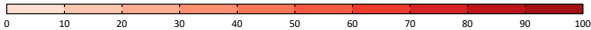


Probability of yield reduction &gt;5%



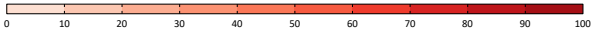
CL1							CL2							CL3							CL4		DelayFrac: 0.5		
SO=170-1400   NAV=300	7	23	2	0	0	1	0	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0
SO=100-1400   NAV=300	40	58	36	30	54	82	26	14	34	19	0	13	0	5	16	3	11	8	0	5	0	1	1	0	0
SO=100-800   NAV=300	18	47	24	7	16	53	11	3	25	9	0	4	0	2	8	0	5	2	0	1	0	0	0	1	0
SO=170-1400   NAV=150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SO=100-1400   NAV=150	10	36	3	26	0	9	0	0	20	1	0	3	0	3	0	2	0	0	0	1	0	0	1	0	0
SO=100-800   NAV=150	1	13	1	6	0	0	0	0	4	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0
SO=170-1400   NAV=300	17	43	12	1	2	10	1	5	15	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
SO=100-1400   NAV=300	58	75	57	45	72	94	45	21	51	37	0	27	2	11	30	11	22	13	0	13	0	4	6	0	0
SO=100-800   NAV=300	34	64	40	17	34	76	25	10	38	21	0	12	0	4	15	3	12	5	0	5	0	0	1	1	0
SO=170-1400   NAV=150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SO=100-1400   NAV=150	18	49	10	38	1	21	2	2	26	6	0	7	1	6	0	7	0	0	0	3	0	0	1	0	0
SO=100-800   NAV=150	4	28	5	15	0	2	0	0	9	2	0	4	0	3	0	1	0	0	0	0	0	0	0	0	0
AU-Echuca							AU-Echuca							AU-Emerald							AU-Emerald		DelayFrac: 1.0		
AU-Emerald							BR-Aligrete							BR-CaxiasdoSul							BR-Aligrete				
CH-Hebei							CH-Hebei							CH-Sichuan							CH-Hebei				
FR-Tarn							FR-Tarn							FR-Tarn							FR-Tarn				
IR-Qazvin							US-FortCollins							US-FortCollins							US-NewMadrid				
IT-Oristano							US-NewMadrid							US-NewMadrid							US-NewMadrid				
US-FortCollins							BR-Aligrete							BR-CaxiasdoSul							BR-Aligrete				
							BR-CaxiasdoSul														BR-CaxiasdoSul				

Probability of yield reduction >10%



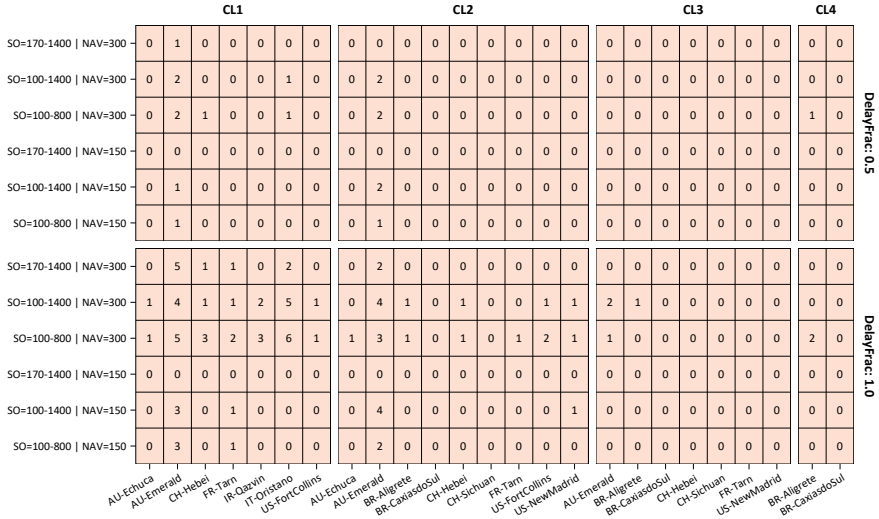
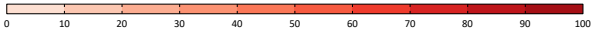
	CL1							CL2							CL3							CL4					
SO=170-1400   NAV=300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	DelayFrac: 0.5	
SO=100-1400   NAV=300	3	9	2	0	5	15	0	0	3	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0		
SO=100-800   NAV=300	0	1	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
SO=170-1400   NAV=150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
SO=100-1400   NAV=150	1	5	0	0	0	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
SO=100-800   NAV=150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
SO=170-1400   NAV=300	1	6	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	DelayFrac: 1.0	
SO=100-1400   NAV=300	14	28	11	7	27	51	6	3	12	3	0	1	0	1	4	0	3	1	0	1	0	0	0	0	0		
SO=100-800   NAV=300	3	12	3	0	3	16	1	0	7	1	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0		
SO=170-1400   NAV=150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
SO=100-1400   NAV=150	5	18	0	5	0	8	0	0	8	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0		
SO=100-800   NAV=150	0	4	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
AU-Echuca AU-Emerald CH-Hebei FR-Tarn IR-Qazvin IT-Oristano US-FortCollins							AU-Echuca AU-Emerald BR-Aligrete BR-CaxiasdoSul CH-Hebei CH-Sichuan FR-Tarn US-FortCollins US-NewMadrid							AU-Emerald BR-Aligrete BR-CaxiasdoSul CH-Hebei CH-Sichuan FR-Tarn US-NewMadrid							BR-Aligrete BR-CaxiasdoSul						

Probability of yield reduction >5%

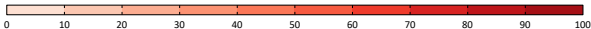


	CL1							CL2							CL3							CL4		DelayFrac: 0.5			
SO=170-1400   NAV=300	5	23	8	3	2	7	3	2	10	1	0	1	0	0	1	0	0	0	0	0	0	0	0		0	0	0
SO=100-1400   NAV=300	10	22	12	14	16	31	16	6	21	11	2	10	4	5	9	8	10	6	0	8	4	4	5		2	0	0
SO=100-800   NAV=300	11	22	12	12	17	30	11	4	15	11	0	7	1	5	11	8	6	5	0	2	1	1	4		2	0	0
SO=170-1400   NAV=150	0	2	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0
SO=100-1400   NAV=150	3	15	1	10	0	2	1	1	16	1	0	5	4	4	2	5	0	1	0	3	4	5	2		0	0	0
SO=100-800   NAV=150	2	13	3	8	0	2	0	0	8	1	0	3	1	3	1	3	0	0	0	0	0	0	0		1	0	0
	CL1							CL2							CL3							CL4		DelayFrac: 1.0			
SO=170-1400   NAV=300	9	26	10	5	5	14	7	3	12	2	0	3	0	1	2	1	3	1	0	1	0	1	0		0	0	0
SO=100-1400   NAV=300	16	27	18	19	23	36	18	7	24	14	2	12	5	8	12	9	12	7	0	8	4	5	7		2	0	0
SO=100-800   NAV=300	16	26	16	16	23	34	15	6	17	13	2	10	2	8	13	11	7	7	0	3	1	4	5		2	0	0
SO=170-1400   NAV=150	0	3	1	3	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0		0	0	0
SO=100-1400   NAV=150	6	19	4	14	0	4	2	1	18	3	1	6	5	5	3	6	0	1	0	4	4	6	2		0	0	0
SO=100-800   NAV=150	4	17	4	12	0	4	1	1	9	2	0	5	2	5	1	5	0	0	0	1	1	3	1		1	0	0
	AU-EchuCa	AU-Emerald	CH-Hebei	FR-Tarn	IR-Qazvin	IT-Onistano	US-FortCollins	AU-EchuCa	AU-Emerald	BR-Aligrete	BR-CaxiasdoSul	CH-Hebei	CH-Sichuan	FR-Tarn	US-FortCollins	US-NewMadrid	AU-Emerald	BR-Aligrete	BR-CaxiasdoSul	CH-Hebei	CH-Sichuan	FR-Tarn	US-NewMadrid	BR-Aligrete	BR-CaxiasdoSul		

Probability of yield reduction >10%



Probability of yield reduction &gt;5%



CL1								CL2								CL3								CL4		DelayFrac: 0.5		
SO=170-1400   NAV=300	23	52	21	2	5	21	2	8	18	3	0	3	0	0	1	0	0	0	0	1	0	0	0	0	0		0	0
SO=100-1400   NAV=300	66	80	69	51	79	96	56	26	52	41	1	34	4	17	38	17	23	16	0	12	1	6	9	0	0		0	0
SO=100-800   NAV=300	42	70	51	24	44	83	35	13	41	25	0	17	1	6	21	5	14	6	0	5	0	0	2	2	0		0	0
SO=170-1400   NAV=150	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0
SO=100-1400   NAV=150	24	56	17	41	3	31	3	5	31	8	0	11	1	8	1	8	2	1	0	4	1	1	1	0	0		0	0
SO=100-800   NAV=150	7	36	11	21	0	5	0	0	12	3	0	5	0	4	0	2	0	0	0	0	0	0	0	0	0		0	0
CL1								CL2								CL3								CL4		DelayFrac: 1.0		
SO=170-1400   NAV=300	29	57	24	5	9	36	8	10	24	5	0	7	0	1	2	0	1	1	0	2	0	0	0	0	0		0	0
SO=100-1400   NAV=300	72	83	72	55	84	97	62	32	58	47	4	41	6	22	44	22	29	19	0	18	2	11	13	1	0		0	
SO=100-800   NAV=300	50	73	60	32	53	85	42	16	45	30	1	23	2	10	27	10	18	9	0	6	0	4	5	1	0		0	
SO=170-1400   NAV=150	1	3	1	2	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0		0	
SO=100-1400   NAV=150	32	60	25	46	7	42	6	10	35	11	0	15	2	12	2	9	2	2	0	6	1	6	2	0	0		0	
SO=100-800   NAV=150	11	42	18	26	1	12	2	1	15	4	0	10	1	5	1	4	0	0	0	1	0	1	0	0	0		0	
AU-Echuca AU-Emerald CH-Hebei FR-Tarn IR-Qazvin IT-Oristano US-FortCollins								AU-Echuca AU-Emerald BR-Aligrete BR-CaxiasdoSul CH-Hebei CH-Sichuan FR-Tarn US-FortCollins US-NewMadrid								AU-Emerald BR-Aligrete BR-CaxiasdoSul CH-Hebei CH-Sichuan FR-Tarn US-NewMadrid BR-Aligrete BR-CaxiasdoSul												

Probability of yield reduction >10%

